0
0
~
ς,
Ñ
œ
斋
Ľ.

## Philippe Molson

		EAST SEARCH	8/23/05
	Hits	Search String	
	389		USPAT; EPO; JPO; DERWENT;
82	- 5	S1 and ((limit\$3 near2 operation\$4) with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	<u>5</u> 2	S1 and ((iiiiii(s) or control(s) with (operation\$4 or use))	USPAT EPO: JPO: DERWENT:
		("intellectual property" or proprietary) with license with (block\$1 or component\$1)	USPAT, EPO.
Se	7	S3 and S5	USPAT; EPO; JPO; DERWENT;
S7	18	S3 and S4	USPAT; EPO; JPO; DERWENT; I
	22	S5 or S7	USPAT; EPO; JPO; DERWENT;
S9 10	109841	("intellectual property" or proprietary)	USPAT; EPO; JPO; DERWENT;
	3193	S9 and ((prototype or production) with (operation\$4 or use))	USPAT; EPO; JPO; DERWENT;
S11	17	S3 and S10	USPAT; EPO; JPO; DERWENT;
	88	S9 and ((prototype or production) with (operation\$4 or use) with (parameter\$1 or variable\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT;
	83	S9 and ((production) with (operation\$4 or use) with (parameter\$1 or variable\$1))	USPAT; EPO; JPO; DERWENT;
	<del>-</del>	S9 and ((prototype or production) with (operation\$4 or use) with license)	USPAT; EPO; JPO; DERWENT;
S17	374	S9 and ((operation\$4 or use) with license)	USPAT; EPO; JPO;
	232	S3 or S12	USPAT; EPO; JPO; DERWENT;
	229	S9 and ((prototype or production) with (operation\$4 or use) with time)	USPAT; EPO; JPO; DERWENT;
	16	S9 and ((prototype) with (operation\$4 or use) with time)	USPAT; EPO; JPO; DERWENT;
	9	S9 and ((prototype) with (operation\$4 or use) with (parameter\$1 or variable\$1))	USPAT; EPO; JPO;
	389	("intellectual property" or (protected near2 property) or proprietary) with license	USPAT; EPO; JPO; DERWENT;
	2836	("intellectual property" or (protected near2 property) or proprietary) with (block\$1 or componer US-PGPUB;	USPAT; EPO; JPO; DERWENT;
	55		USPAT; EPO; JPO; DERWENT;
	29684	S9 and ((limit\$3 or control\$3) with (operation\$4 or use))	USPAT; EPO; JPO; DERWENT;
S24 3	3357	S9 and ((limit\$3 or control\$3) with (operation\$4 or use) with (software or hardware))	USPAT; EPO; JPO; DERWENT; I
	359	S9 and (limit\$3 with (operation\$4 or use) with (software or hardware))	USPAT; EPO; JPO; DERWENT;
	296	S9 and (limit\$3 with operation\$4 with (software or hardware))	USPAT; EPO; JPO; DERWENT;
	246	·S9 and ((limiting or limited) with operation\$4 with (software or hardware))	USPAT; EPO; JPO; DERWENT; I
	391	("intellectual property" or proprietary) with license	USPAT; EPO; JPO; DERWENT;
,	143	S28 and ((limit\$3 or control\$3) with (operation\$4 or use))	USPAT; EPO; JPO; DERWENT;
S30	7	("intellectual property" or proprietary) with license with (block\$1 or component\$1)	USPAT; EPO; JPO; DERWENT;
	3329	("intellectual property" or proprietary or software) with license	USPAT; EPO; JPO; DERWENT; I
S32 8;	82191	("intellectual property" or proprietary or software) with (block or component)	USPAT; EPO; JPO; DERWENT;
	1482		USPAT; EPO; JPO; DERWENT;
	96/	S33 and ((limit\$3 or control\$3) with (operation\$4 or use))	USPAT; EPO; JPO; DERWENT; IBM
	22	S34 and ((limiting or limited) with operation\$4 with (software or hardware))	USPAT; EPO; JPO; DERWENT;
S36 16	16456	programmable logic device	US-PGPUB; USPAT; EPO; JPO; DEKWENT; IBM_TUB
	4/0	SSS and (Intellectual property of (protected fleatz property) of proprietary)	USPAL, ETO, 3FO, DENVICIAL, IBM

S38	32	S36 and (("intellectual property" or (protected near2 property) or proprietary) near2 block\$1) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S39	69	S36 and (("intellectual property" or (protected near2 property) or proprietary) with block\$1)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S40	16	S36 and (("intellectual property" or (protected near2 property) or proprietary) with license)	JS-PGPUB: USPAT: EPO: JPO: DERWENT: IBM_TDB
<b>S</b> 4	8	S38 or S39 or S40	JS-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S42	-	S41 and (limit\$3 near2 (hardware or operation\$4))	JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>S43</b>	7	S39 and S40	JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	129	S36 and (("intellectual property" or (protected near2 property) or proprietary) with (block\$1 or	JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	7	S44 and S40 USPAT: EPO, JPO, DERWENT: IBM_TDB	JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	1689	(("intellectual property" or (protected near2 property) or proprietary) with (block\$1 or core\$1)	near2 property) or proprietary) with (block\$1 or core\$1)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	436	("intellectual property" or (protected near2 property) or proprietary) with license)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	37	S46 and S47	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S49	ဖ	S48 and ((limit\$3 or controt\$3) near2 (hardware or operation\$4))	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S50	33	S48 and (limit\$3 or control\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	33	S49 or S50	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S52	ო	S48 and ((limit\$3 or control\$3) with (parameter\$1 or "run time" or "time limit"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	33	S49 or S50 or S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
09/823,700		Philippe Molson	

## **EAST SEARCH**

## 8/23/05

System and method for an intellectual property right selling/buying methor. System and method for an intellectual property collaboration network. System and method for an intellectual property collaboration network. System and method for an intellectual property collaboration network. System and method for an intellectual property collaboration network. System and method for an intellectual property collaboration network. System and method for an intellectual property agreement integrated circuit and electronic apparatus provided with the same with software IP implement System and method of persistently encrypting critical software data to control the operation of an executa. Software and system for annotating and/or linking doc momental system and method of documenting, tracking and facilitating the development of intellectual property asset title insurance. Intellectual property asset title insurance multiple companies or divisions. System, method and system and method and computer program product for assessing the value of intellectual property. Prokerage system and method and computer program product for assessing the value of intellectual property. 20030220 705/10.	<u>.</u>
	ls. US 20050177378 A1 Intellectual property right selling/buying system, intellectual property right selling/buying methr
	US 20050149401 A1 System and method for an intellectual property collaboration network
	System and method for creation of a patent investment entity
	ronic apparatus provided with the same with software IP implemen
	System and method for whole company securitization of intangible assets
	Method and apparatus for synchronously transferring data from a local storage medium to a r
	System for persistently encrypting critical software data to control the operation of an executa
	implemented process and system for annotating and/or linking doc
	Method for authenticating digital content in frames having a minimum of one bit per frame res
	Anti-piracy system for software and digital entertainment
	managing digital contents
	Integrated intellectual asset management system and method
	System and method of documenting, tracking and facilitating the development of intellectual r
	n system, system LSI, and electronic equ
	Method and system for evaluating synergies between multiple companies or divisions
	US 20030036945 A1 System, method and computer program product for assessing the value of intellectual propert

US 6154725 A Intellectual property (1) computer-implemented audit system optionally over network architecture.